

walk with me

A research on how an image can be translated into a diagram and how an image can be a source of data behind a diagram.

Week 1 The case of Rawstorne St, London.

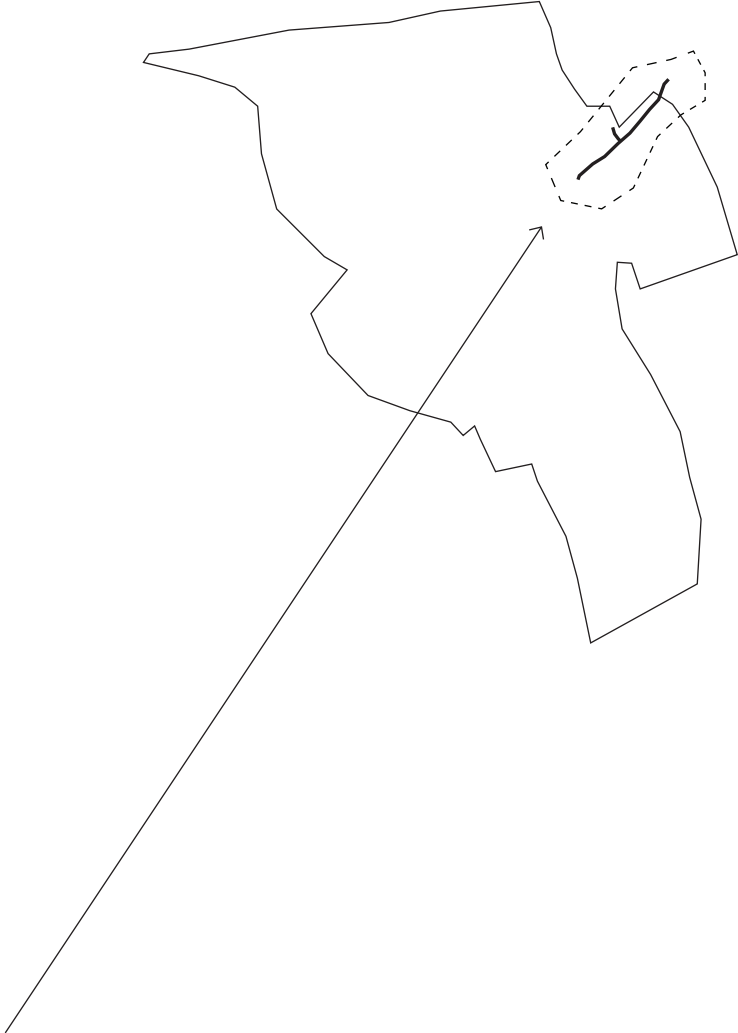
Week 2 Walking, capturing, recording.

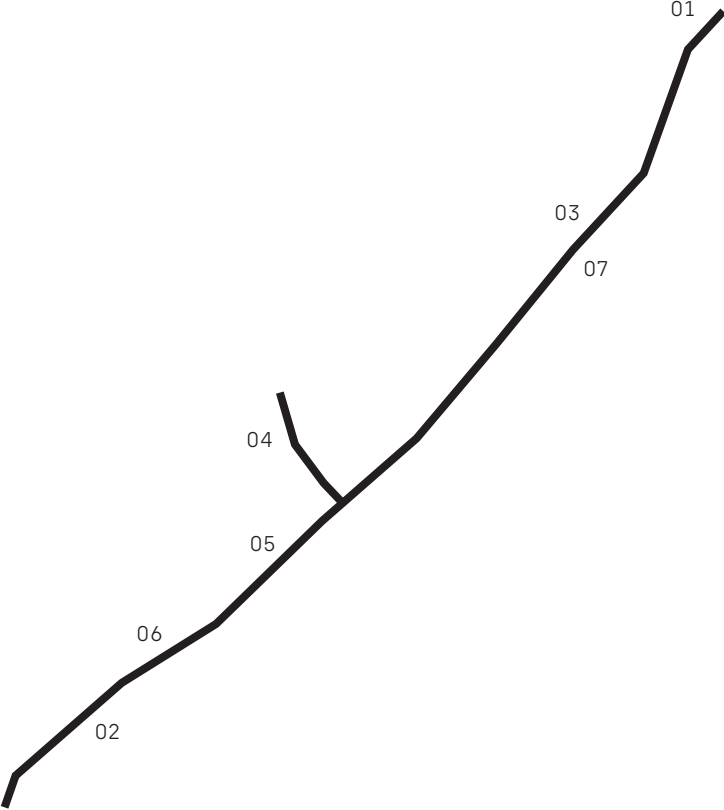
Recording data associated with the image(s), then creating a diagram.

*I am using this book as a method of research, treating it as a medium that will develop, challenge, and extend the above enquiry.

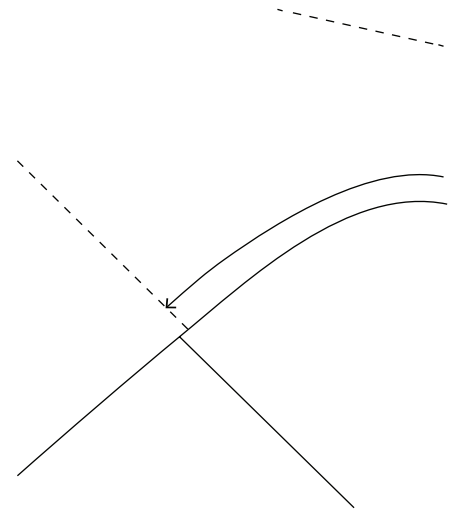
Capturing images and translating them into diagrams.

All images are taken in a specific road.

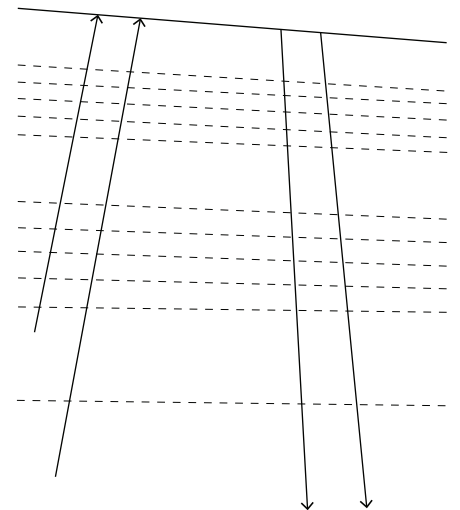


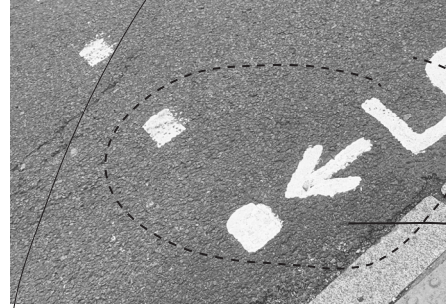


01

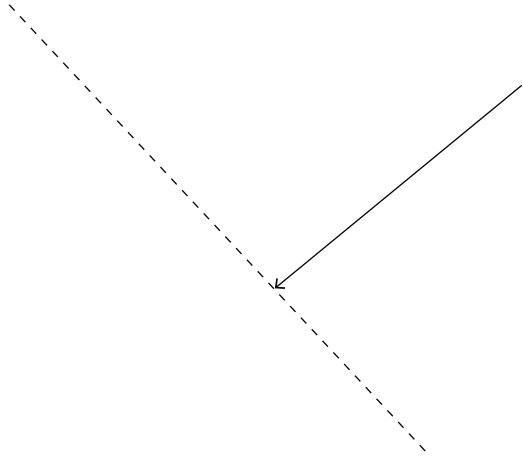


02

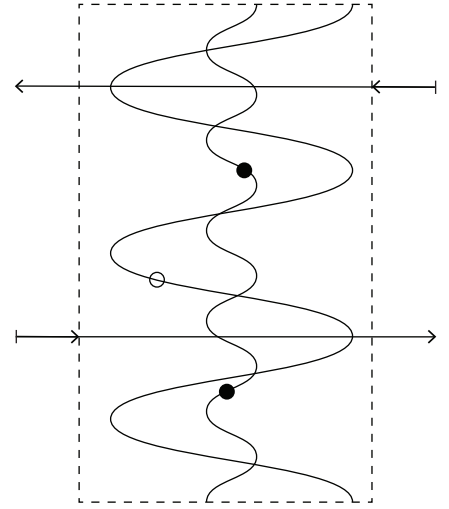




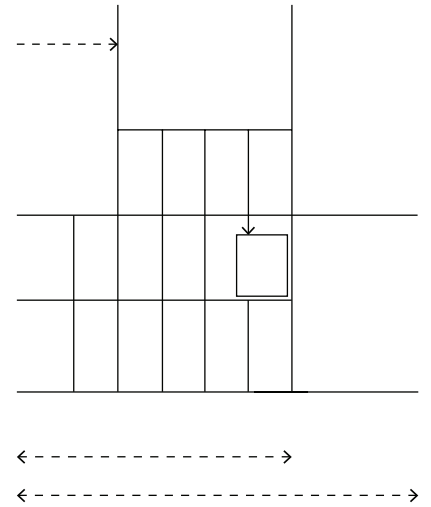
~~pedestrian crossing~~
sign →
dashed line →
arrow pointing left

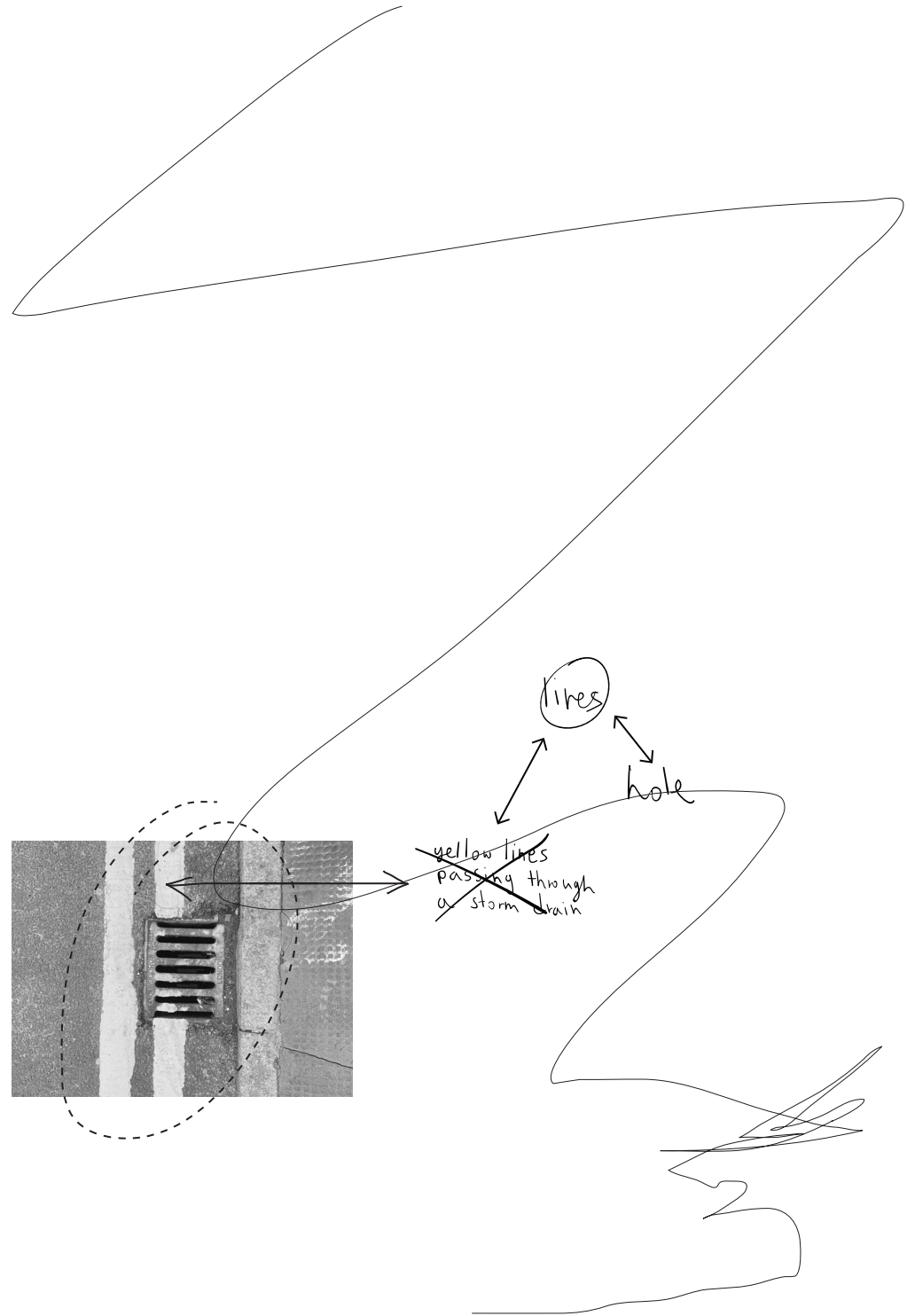
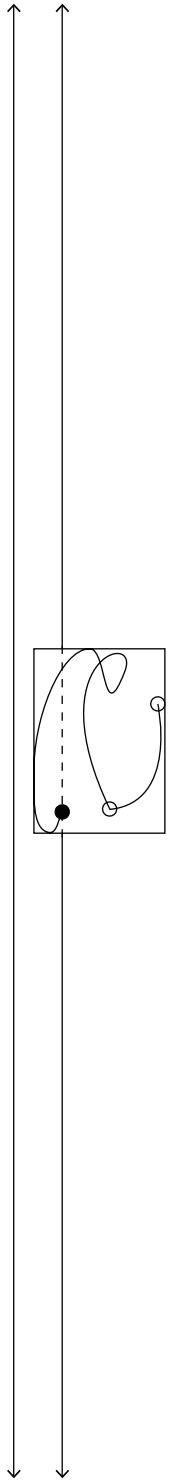


03

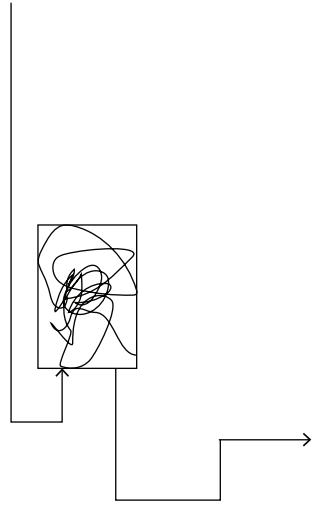


04

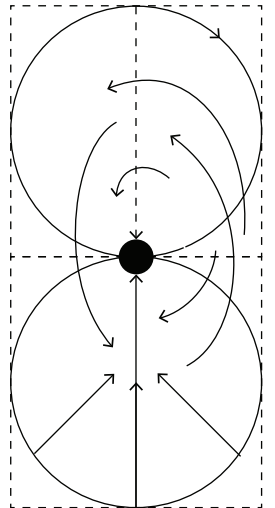
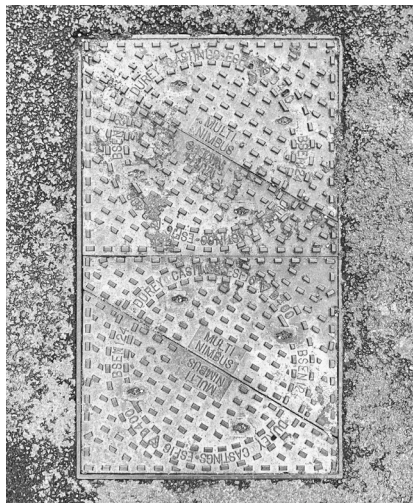




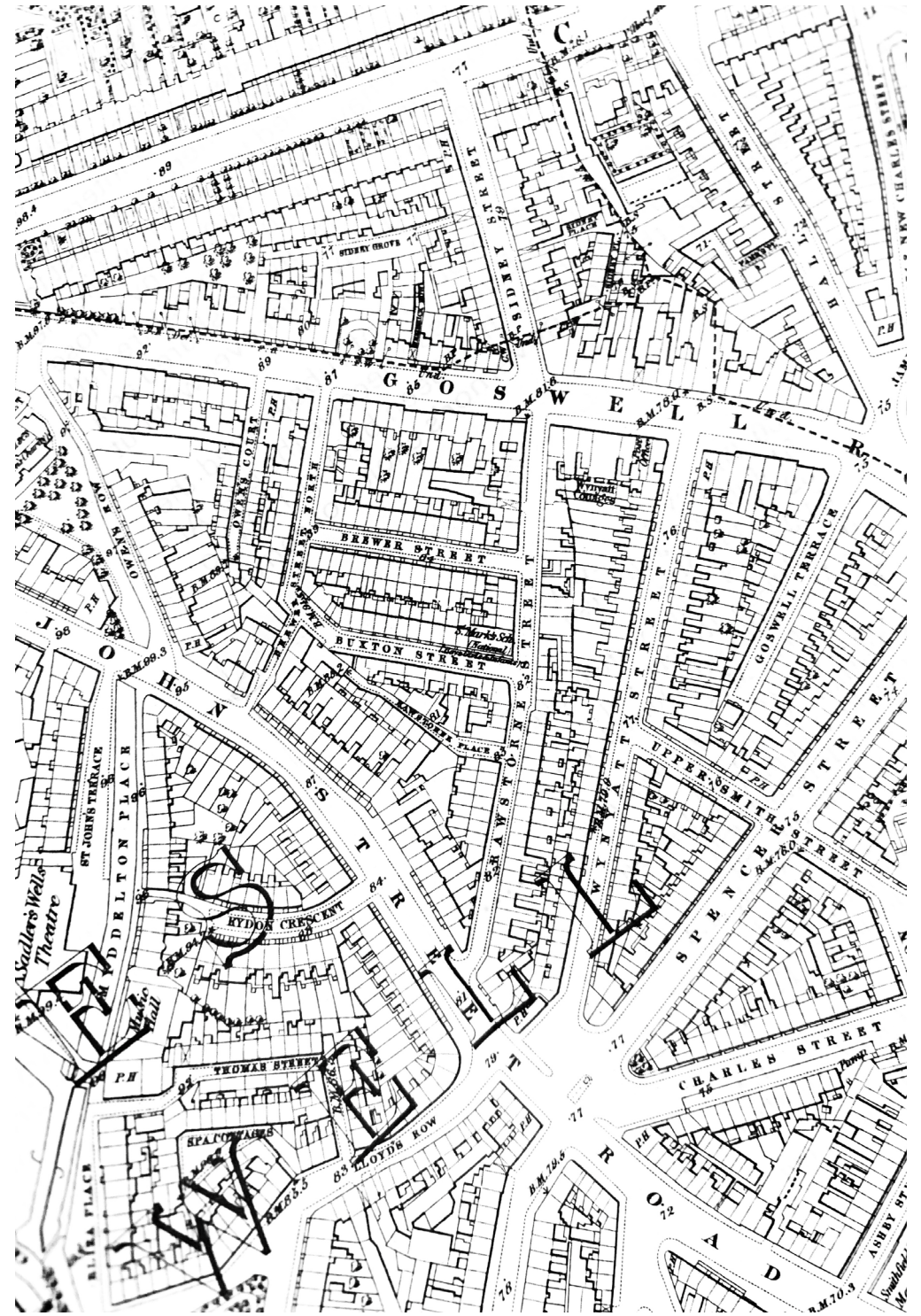
06

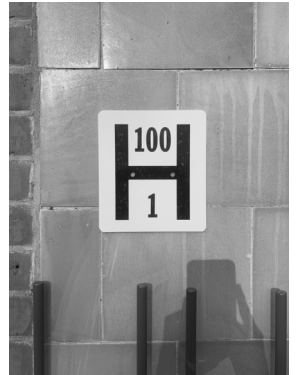
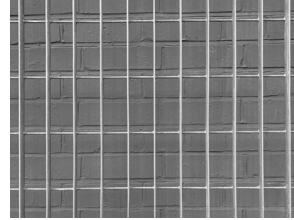
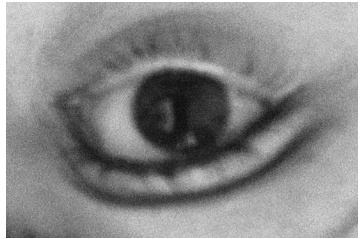


07



meanwhile



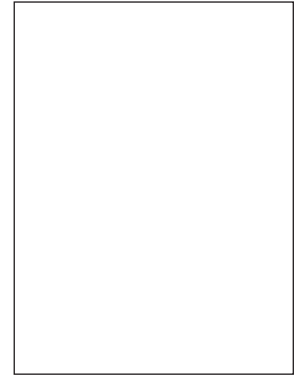
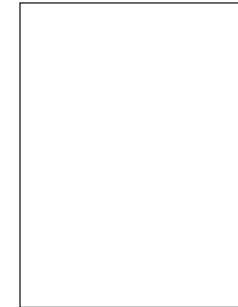
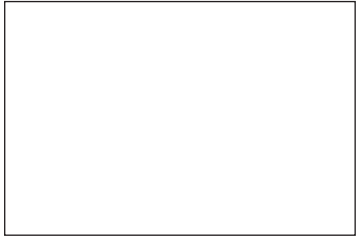


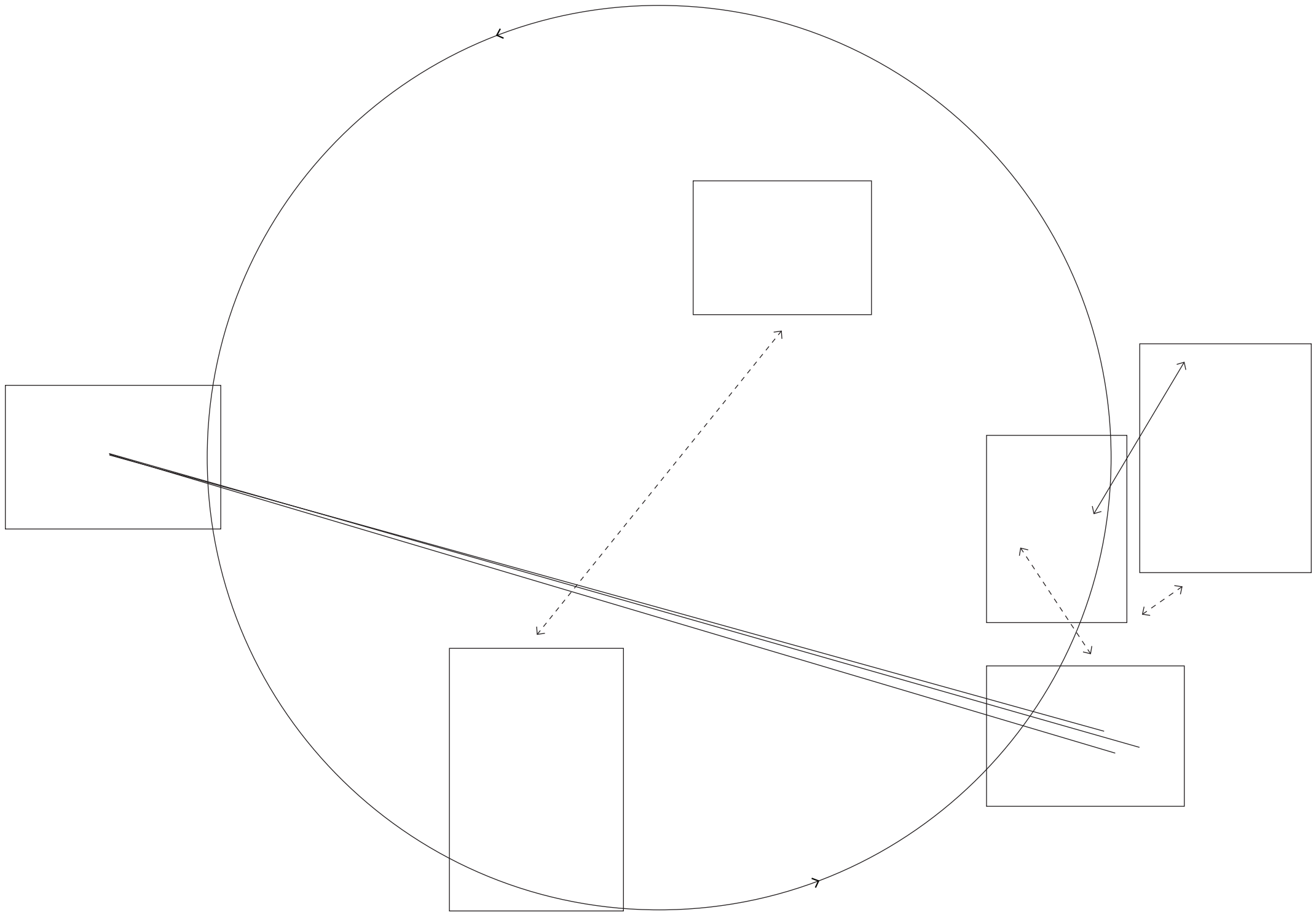
I'm looking up at the sky while I'm walking in the middle of the empty street.
It's full of naked tree branches reminding me that I am locked inside my thoughts

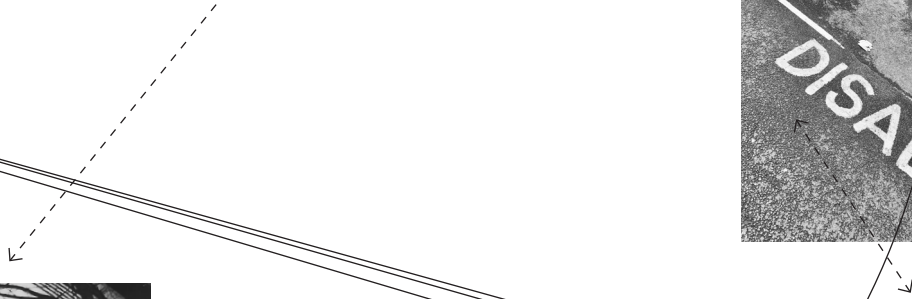
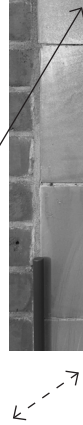
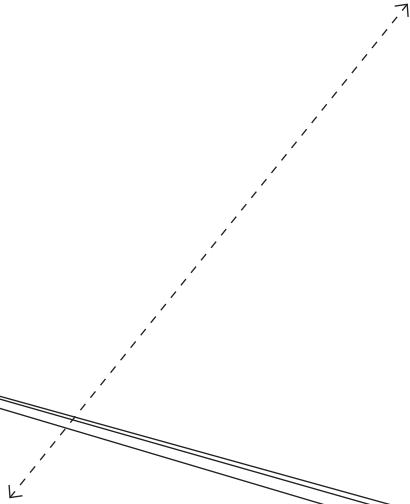
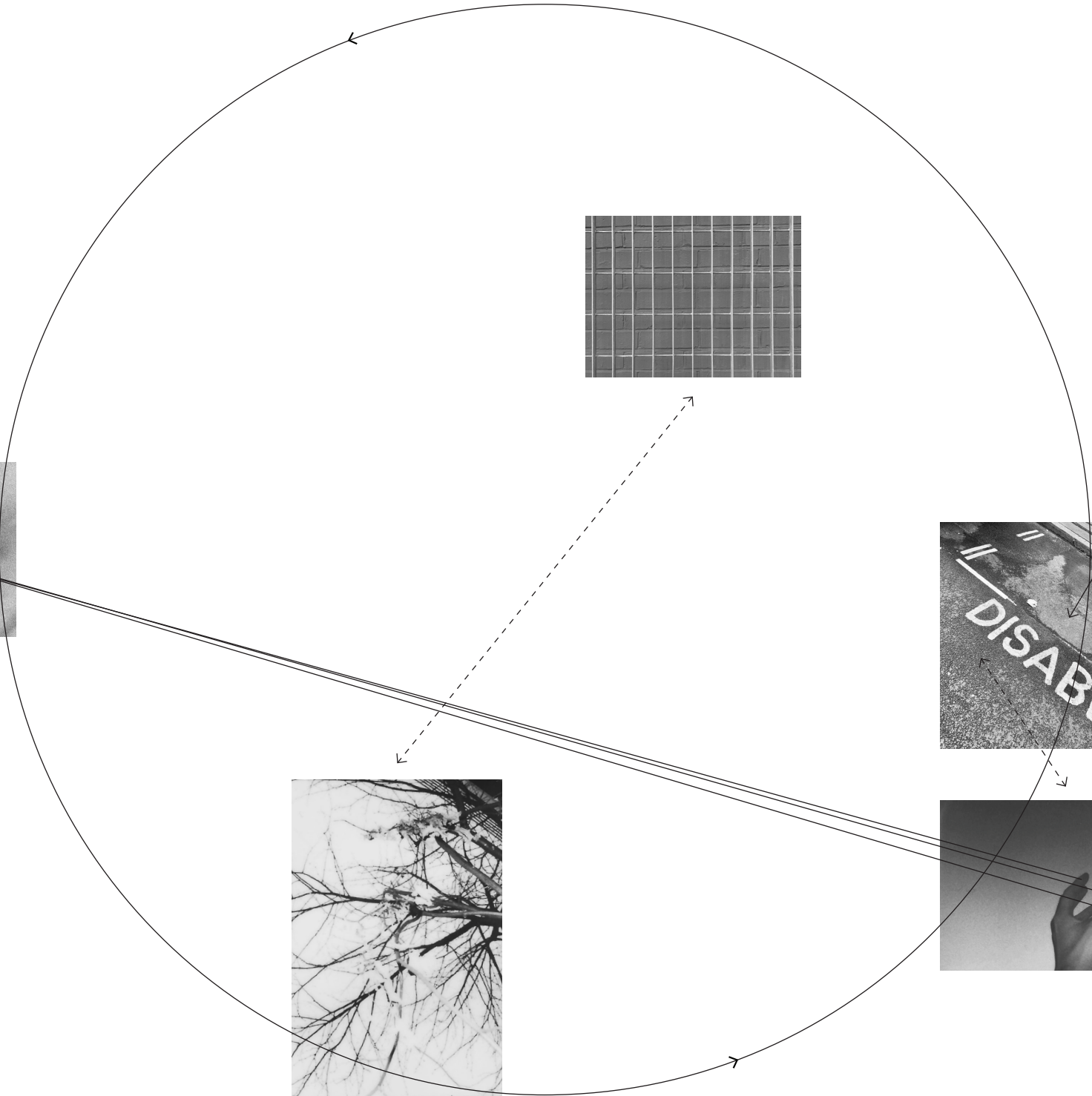
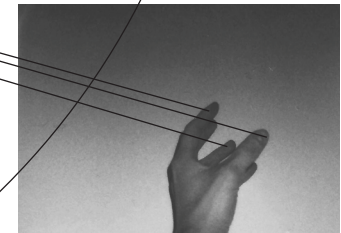
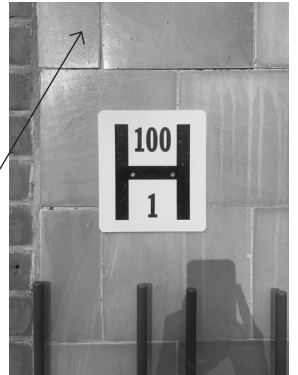
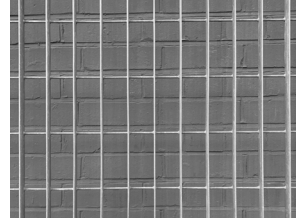
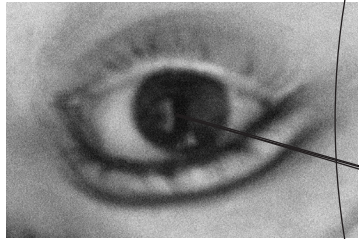
—feeling disabled—

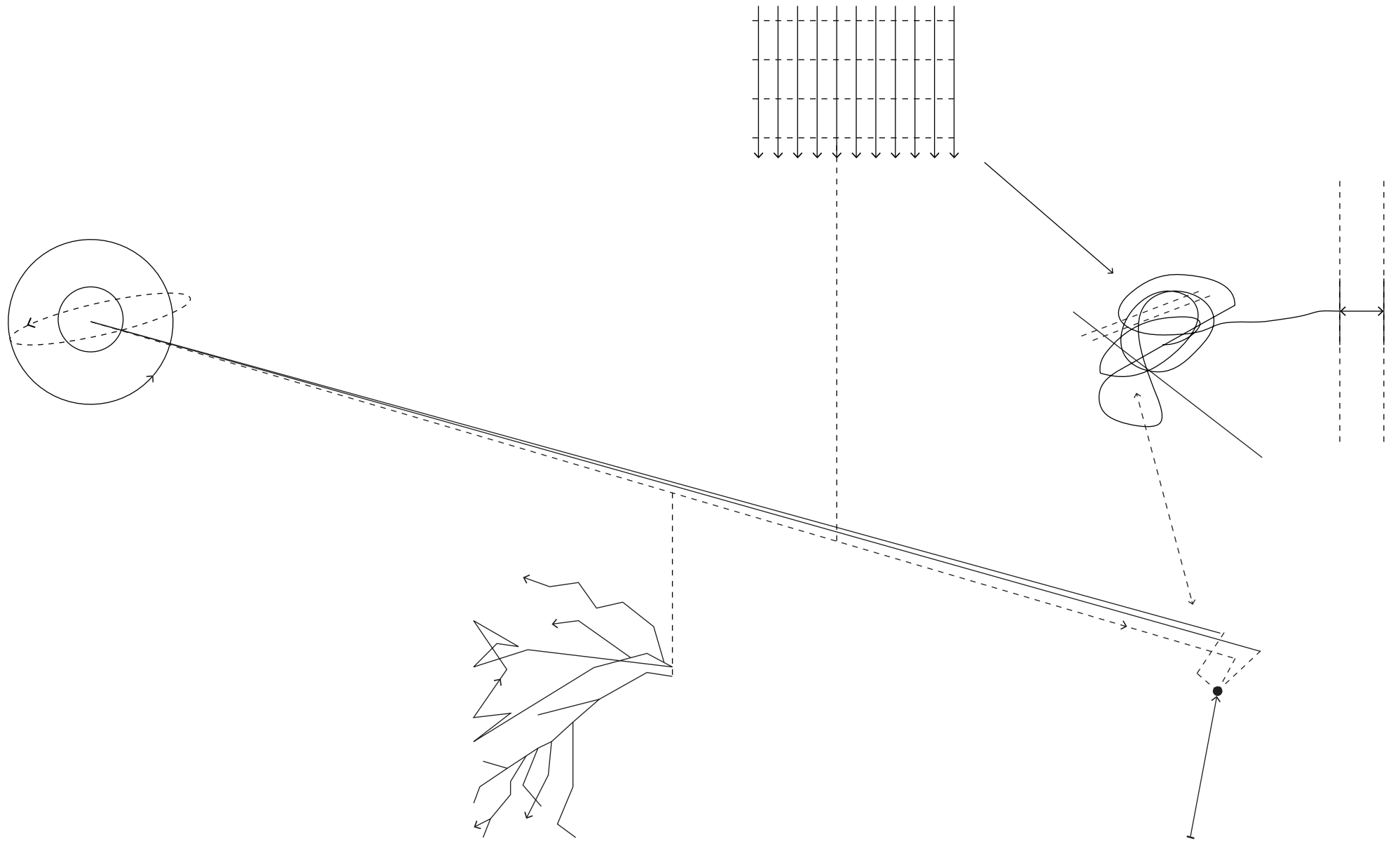
surrounded by a metal
cage.

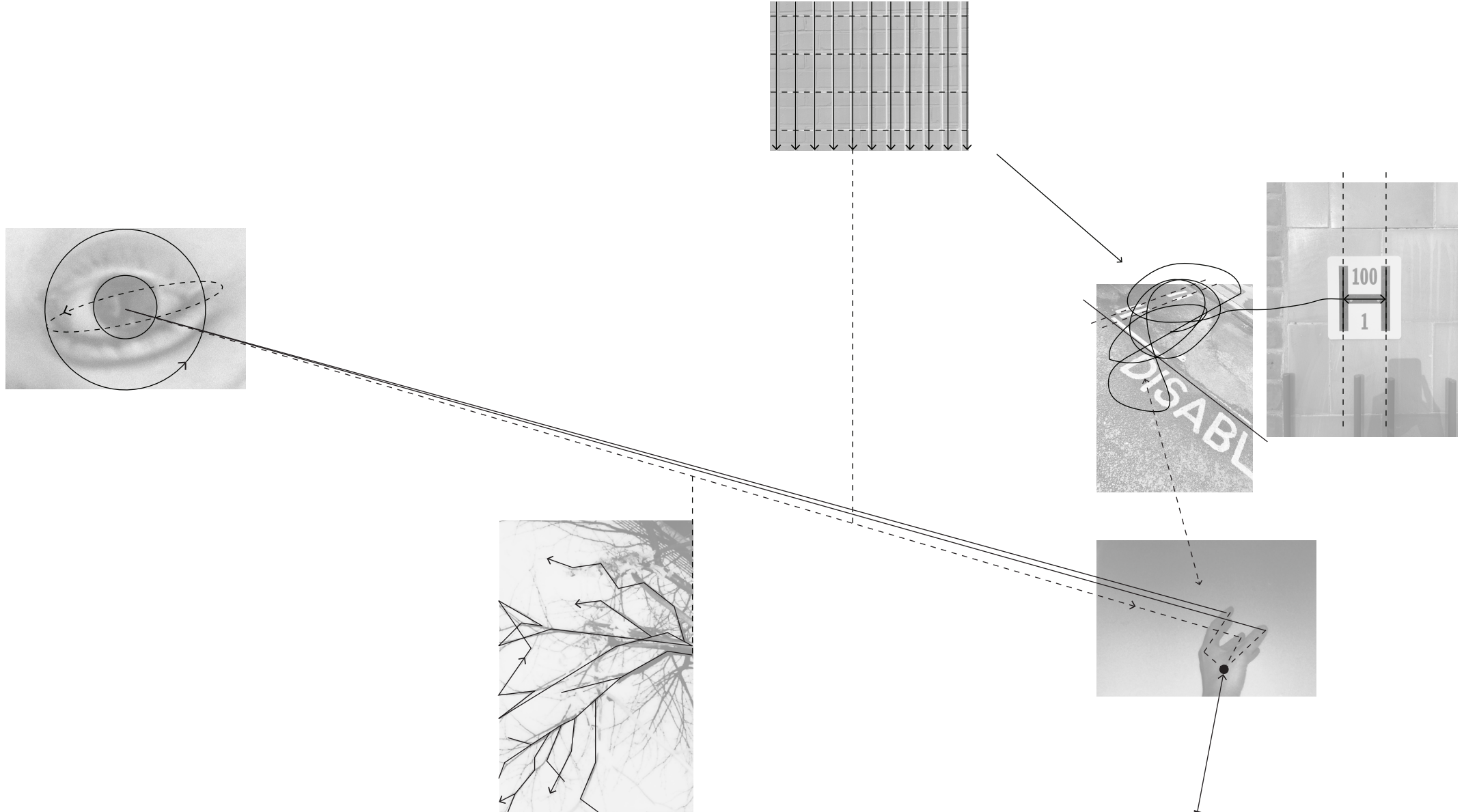
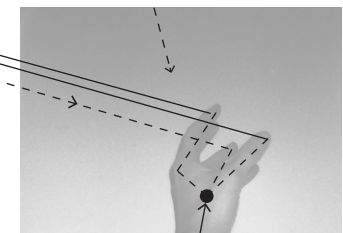
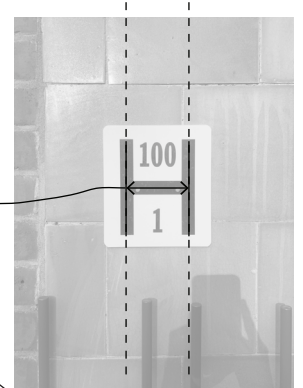
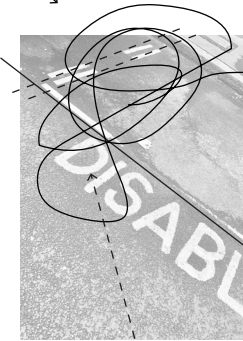
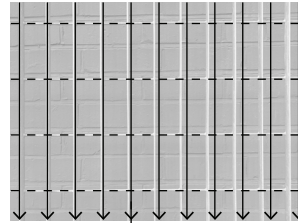
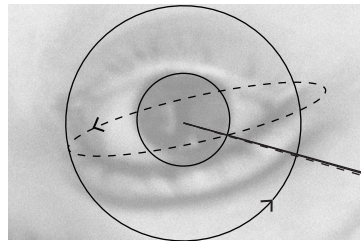
I feel thirsty, but the water hydrant is one hundred meters away.
My hands are trembling as my eyes blink.

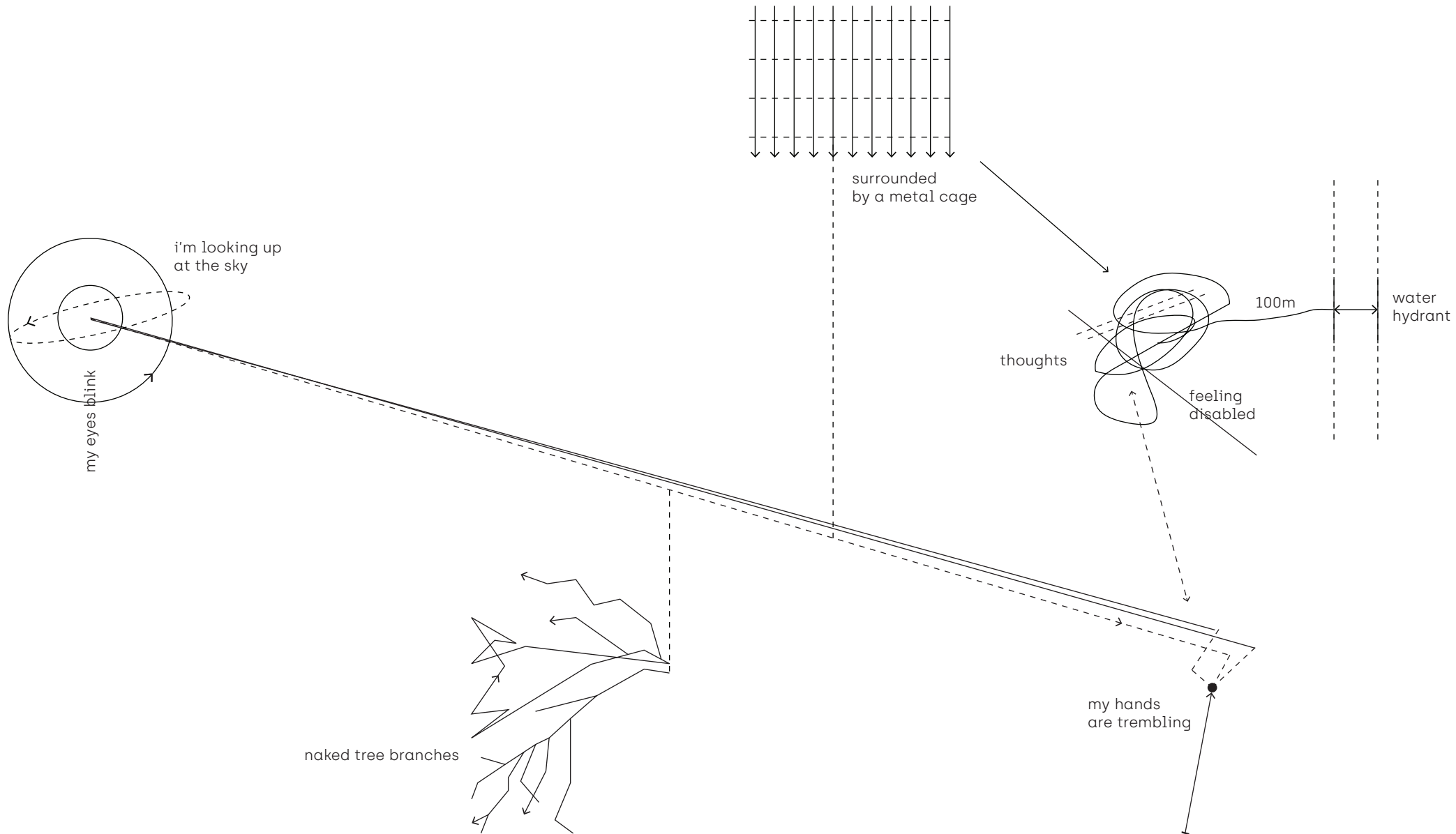




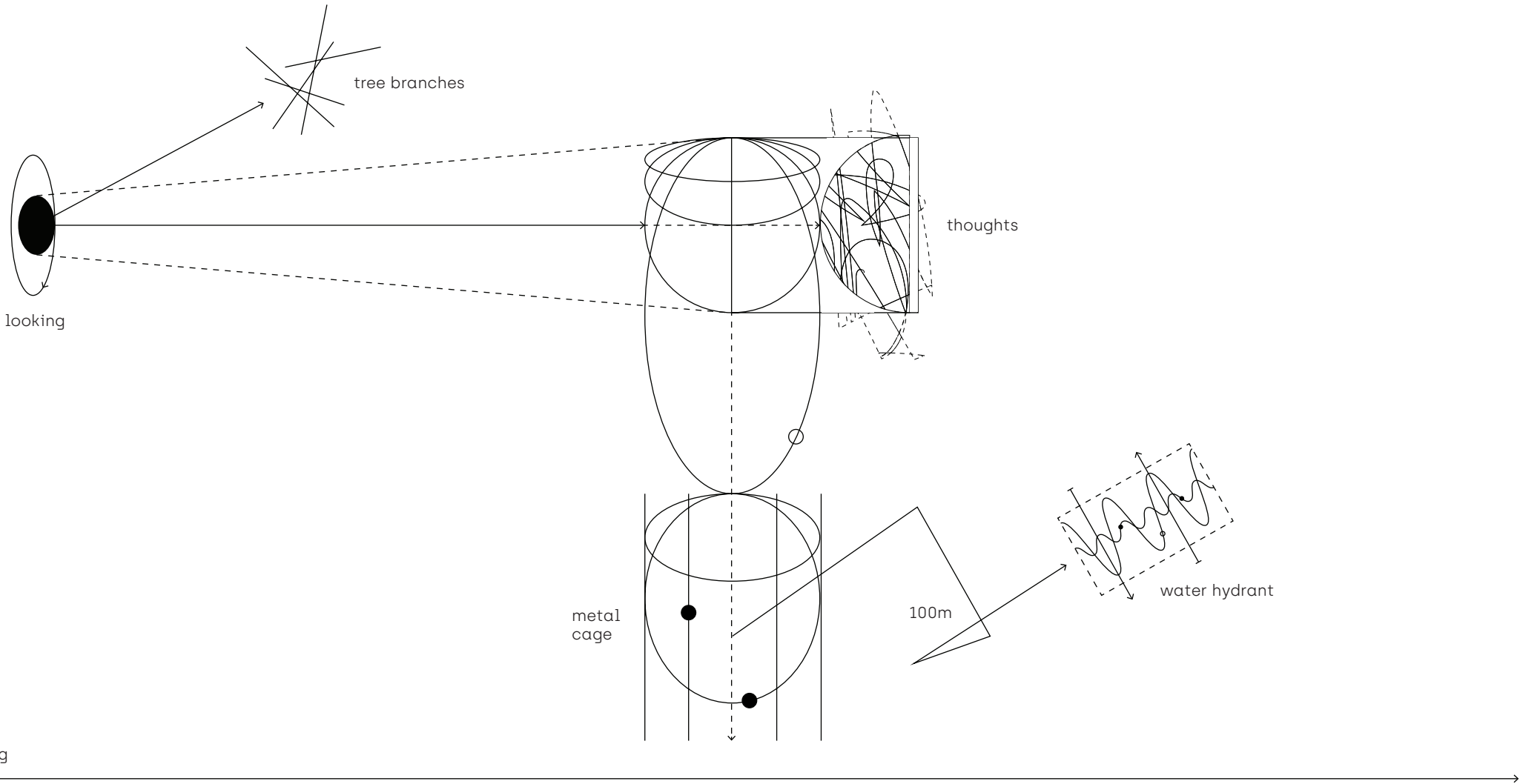








A different approach.
Following the content of the story
and not the exact images used before.



Reflecting on the previous week's work.

The diagrams created based on the images were more illustrations than diagrams (they follow the image visually).

Diagram: a simplified illustration that represents something in graphic form.

Illustration: a visual interpretation/explanation of something (e.g. a piece of text).

↳

What makes a diagram, an actual diagram?

SYSTEM – FUNCTION – DATA

It is more practical.

It is not a visual representation.

It represents something unseen (visual reduction).

It has instructions.

It has a purpose.

TURN IMAGES INTO DATA!

Data can be the color codes, the pixels, the scale, the size, the space, the material, the content of the image, etc.

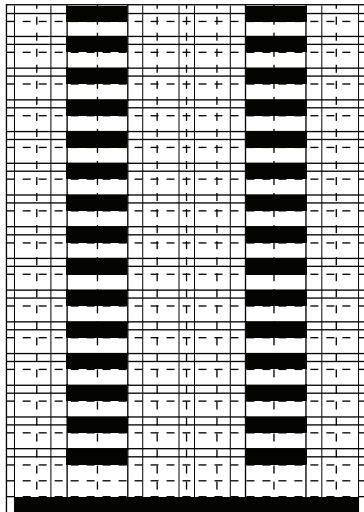
Recording data associated with the image(s), then creating a diagram.

Experiment 1

Create an illustration and a diagram based on the images.

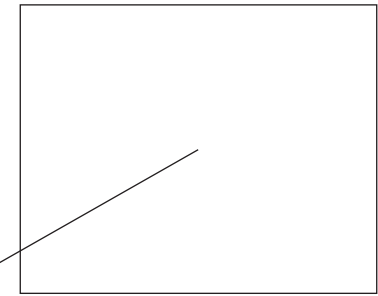
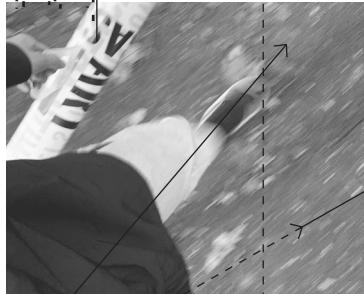
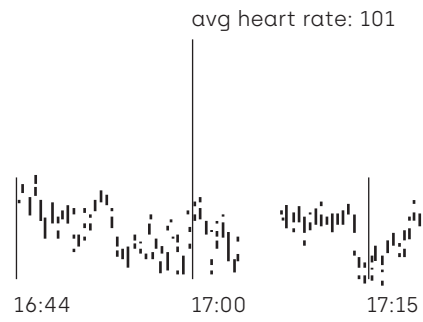


A block of flats with 15 floors.



720 windows 60 balconies	large windows 300	narrow vertical windows 60
	letterbox windows 240	small windows 120
	balconies 60	
15 floors		

avg pace: 15'53"/km



H: 3.85 cm

W: 4.75 cm

C0 M0 Y0 K100

C0 M0 Y0 K0



Experiment 2

Recording my outdoor walks
for one week.

Sunday - Saturday
[October 3-9, 2021]

Recording in one[1] outdoor walk:

- My thoughts
- My feelings
- What I smelled



■ starting point (my flat)

Routes of my outdoor walks

line type and weight
= distance

- 4 km+
- - - 3-4 km
- 2-3 km
- - - 1-2 km

WED

TUE

SUN

THU

FRI



length = duration of thought

My thoughts

Thursday (October 7)
Outdoor walk

It's not that cold.



What smells so nice?



How to continue with my project.



A bike almost hit me.



Why is the park so crowded?



I miss my family.



I will walk for at least 30 mins.



Am I really happy?



I think it will rain and I don't have an umbrella with me.



start

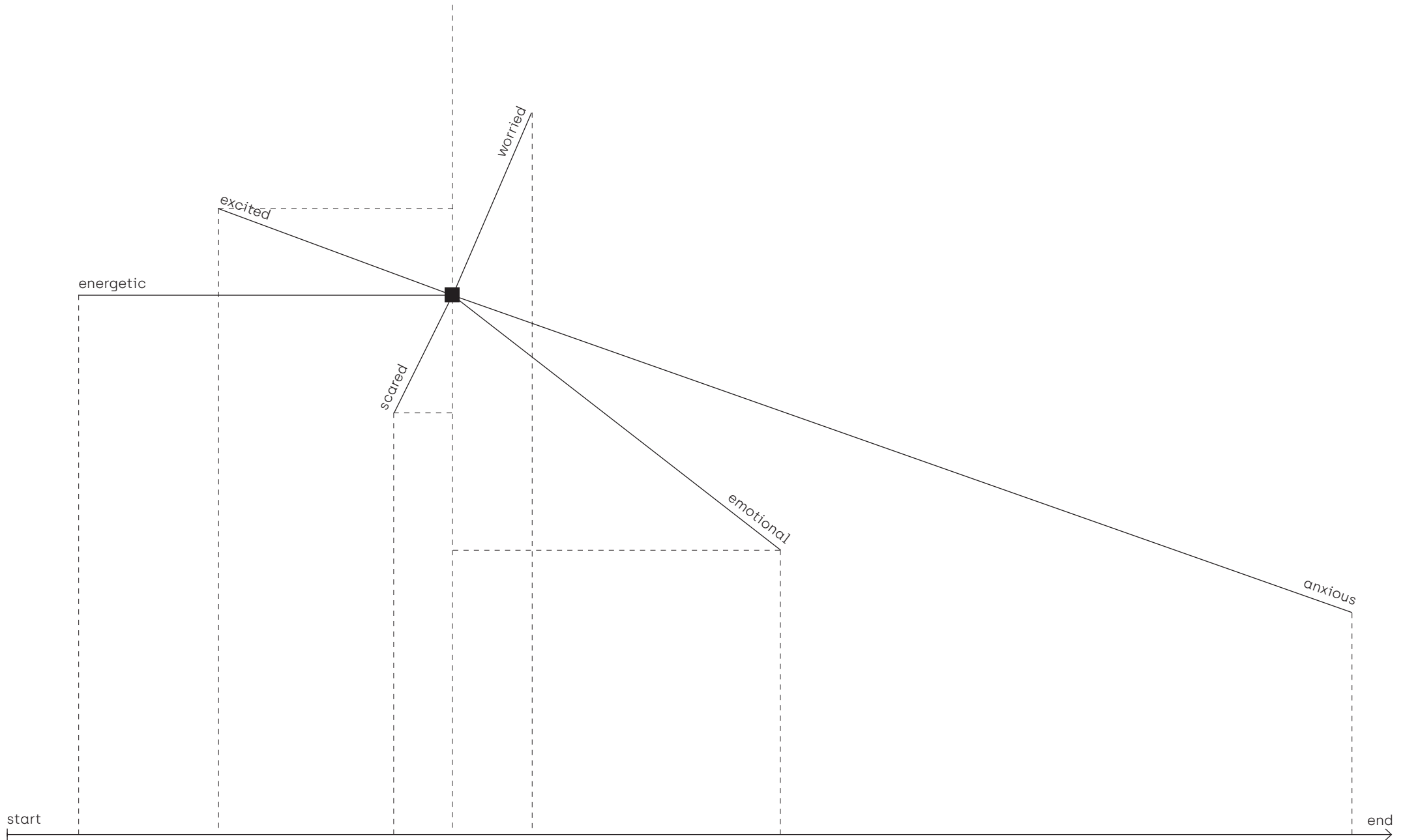


end

length = duration
self, connecting point

My feelings

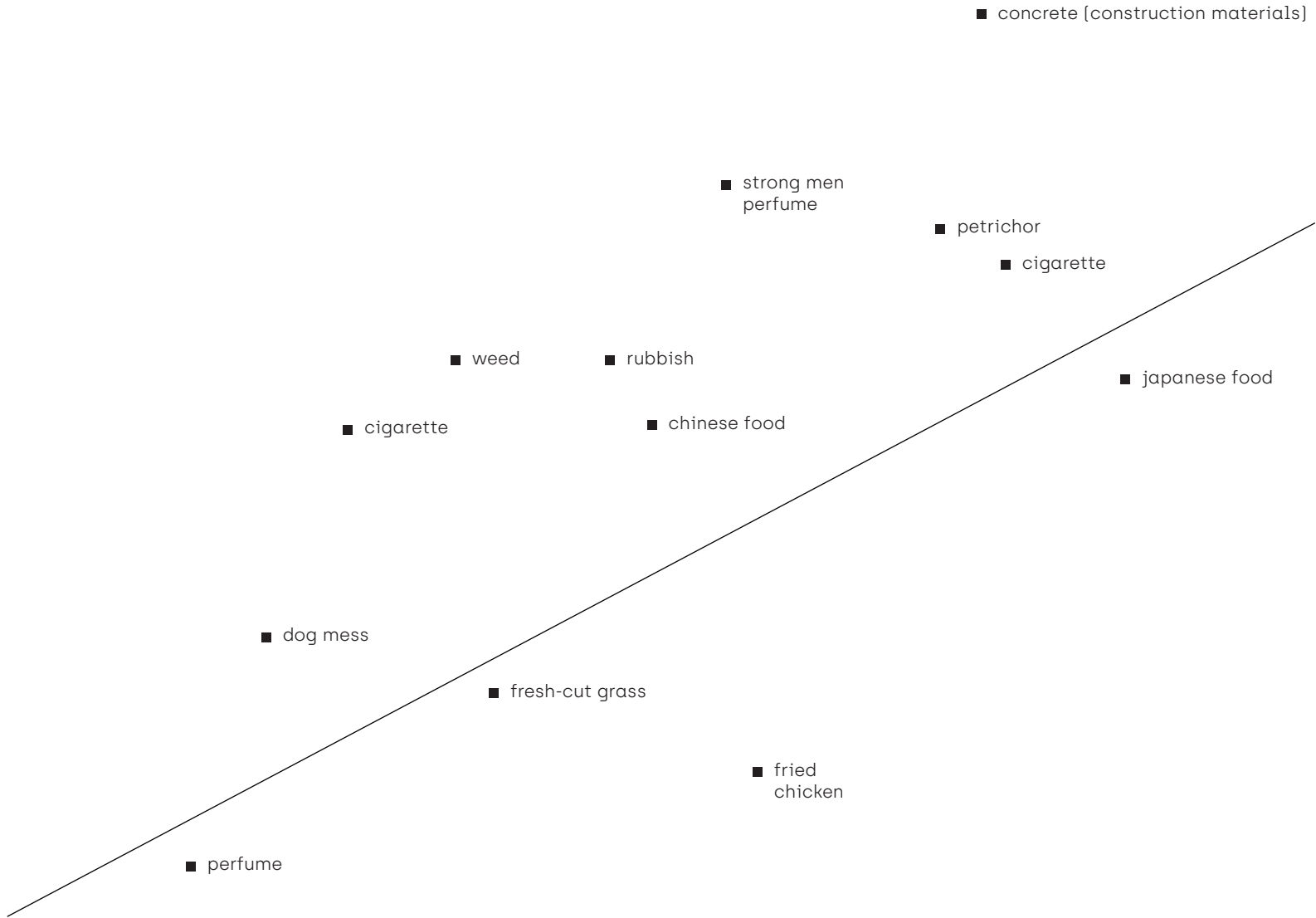
Thursday (October 7)
Outdoor walk



↑ intensity

What I smelled

Thursday (October 7)
Outdoor walk



start → end

